

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(702/178 341/166 377/49 324/76. 48 714/724) and (timestamp and event and stream and (occurrence occurs) and clock and cycle and known and value and reference). clm.	US-PGPUB	OR	ON	2005/11/10 05:56
L2	0	(702/178 341/166 377/49 324/76. 48 714/724) and (timestamp and event and stream and (occurrence occurs) and clock and cycle and known and value and reference). clm.	US-PGPUB; USPAT	OR	ON	2005/11/10 05:51
L3	0	(702/178 341/166 377/49 324/76. 48 714/724) and (timestamp and event and stream and (occurrence occurs) and clock and cycle and known and value and reference). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 05:52
L4	1	(timestamp and event and stream and (occurrence occurs) and clock and cycle and known and value and reference).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 05:54
L5	0	(timestamp and event and stream and (occurrence occurs) and within and clock and cycle and known and value and reference). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 05:55
L6	0	(timestamp and event and stream and (occurrence occurs) and within and clock and cycle and known and value and reference). clm.	US-PGPUB	OR	ON	2005/11/10 05:55
L7	0	(702/178 341/166 377/49 324/76. 48 714/724) and (counter and plurality and event and gates and (receive receiving) and signal and (control controlling controller) and signal and (apportioned apportioning) and function).clm.	US-PGPUB	OR	ON	2005/11/10 05:59
L8	0	(702/178 341/166 377/49 324/76. 48 714/724) and (counter and plurality and event and gates and (receive receiving) and signal and (control controlling controller) and signal and (apportioned apportioning) and function).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 06:00

L9	0	(counter and plurality and event and gates and (receive receiving) and signal and (control controlling controller) and signal and (apportioned apportioning) and function).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 06:00
L10	0	(counter and plurality and event and gates and (receive receiving) and signal and (control controlling controller) and signal and (apportioned apportioning) and function).clm.	US-PGPUB	OR	ON	2005/11/10 06:00
S1	1	09/643576	US-PGPUB; USPAT	OR	ON	2004/11/18 12:52
S2	0	(timestamp\$3 with event) and (primary with event with stream)	US-PGPUB; USPAT	OR	ON	2003/06/26 18:30
S3	4	(distribut\$3 with event) and (primary with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 14:44
S4	0	((distribut\$3 with event) and (primary with event with stream)) and timestamp	US-PGPUB; USPAT	OR	ON	2003/06/22 16:14
S5	0	((distribut\$3 with event) and (primary with event with stream)) and (timing with event)	US-PGPUB; USPAT	OR	ON	2003/06/22 16:13
S6	0	09/643576 and timestamp	US-PGPUB; USPAT	OR	ON	2003/06/22 16:14
S7	1	09/643576 and (time with stamp)	US-PGPUB; USPAT	OR	ON	2003/06/22 16:15
S8	1	((distribut\$3 with event) and (primary with event with stream)) and (time with stamp)	US-PGPUB; USPAT	OR	ON	2003/12/01 15:52
S9	0	(distribut\$3 with event with stream) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/22 16:23
S10	0	((distribut\$3 with event) and (((time with stamp) or timestamp) with circuit)) and (johnson with counter)	US-PGPUB; USPAT	OR	ON	2003/06/22 16:25
S11	5	((distribut\$3 with event) and (((time with stamp) or timestamp) with circuit)) and counter and gate	US-PGPUB; USPAT	OR	ON	2004/11/19 14:47
S12	17	(distribut\$3 with event) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/22 16:26
S13	296	(distribut\$3 with eventwith stream) and (((time with stamp) or timestamp). with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:24

S14	0	(measur\$6 with times with event with electronic with signal) and (PES or (primary with event with stream)) and (edge with event with stream) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:26
S15	0	(distribut\$3 with event with stream) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 13:44
S16	0	(measur\$6 with times with event with electronic with signal) and (PES or (event with stream)) and (edge with event with stream) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:27
S17	1	(PES or (primary with event with stream)) and (edge with event with stream)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:26
S18	0	(measur\$6 with times with event with electronic with signal) and (event with stream) and (((time with stamp) or timestamp) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:28
S19	0	(measur\$6 with times with event with electronic with signal) and (event with stream) and (((time with stamp) or timestamp))	US-PGPUB; USPAT	OR	ON	2003/06/26 11:28
S20	6	(measur\$6 with times with event with electronic with signal) and (((time with stamp) or timestamp))	US-PGPUB; USPAT	OR	ON	2003/06/26 11:33
S21	6	((measur\$6 with times with event with electronic with signal) and (((time with stamp) or timestamp)) ) and event	US-PGPUB; USPAT	OR	ON	2003/06/26 11:43
S22	3	((measur\$6 with times with event with electronic with signal) and (((time with stamp) or timestamp)) ) and event) and stream	US-PGPUB; USPAT	OR	ON	2003/06/26 11:29
S23	6	("4097801"   "5199008"   "5204678"   "5684760"   "5818797"   "6081484").PN.	USPAT	OR	ON	2003/06/26 11:32
S24	0	((("4097801"   "5199008"   "5204678"   "5684760"   "5818797"   "6081484").PN.) and event and stream	USPAT	OR	ON	2003/06/26 11:31

S25	0	((("4097801"   "5199008"   "5204678"   "5684760"   "5818797"   "6081484").PN.) and (((time with stamp) or timestamp)))	US-PGPUB; USPAT	OR	ON	2003/06/26 12:48
S26	6	((measur\$6 with times with event with electronic with signal) and (((time with stamp) or timestamp))) ) and (divid\$3 or distribut\$3 or shar\$3)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:44
S27	42	measur\$6 with times with event with electronic with signal	US-PGPUB; USPAT	OR	ON	2003/06/26 14:32
S28	1	(event with stream) and (timestamp with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 11:54
S29	15	"056,287"	US-PGPUB; USPAT	OR	ON	2003/06/26 12:06
S30	0	"056,287"	US-PGPUB	OR	ON	2003/06/26 12:07
S31	0	"6501706".pn. and "180" and "190"	USPAT	OR	ON	2003/06/26 12:09
S32	0	"6501706".pn. and timestamp	USPAT	OR	ON	2003/06/26 12:09
S33	1	"6501706".pn. and (time with stamp)	USPAT	OR	ON	2003/06/26 12:38
S34	0	"6081484".pn. and (time with stamp)	USPAT	OR	ON	2003/06/26 12:38
S35	0	"6081484".pn. and (timestamp)	USPAT	OR	ON	2003/06/26 12:39
S36	1	"6081484".pn. and (time with interval)	USPAT	OR	ON	2003/06/26 12:39
S37	0	((("4097801"   "5199008"   "5204678"   "5684760"   "5818797"   "6081484").PN.) and (((time with stamp) or time-stamp\$3 or timestamp\$3)))	US-PGPUB; USPAT	OR	ON	2003/06/26 12:49
S38	6	(measur\$6 with times with event with electronic with signal) and (((time with stamp) or time-stamp\$3 or timestamp\$3)))	US-PGPUB; USPAT	OR	ON	2003/06/26 18:08
S39	19	(distribut\$3 with event) and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:29
S40	0	(distribut\$3 with event) and (plurality with ((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:01
S41	1	"5642478".pn. and (time same capture)	USPAT	OR	ON	2003/06/26 14:02
S42	1	"5642478".pn. and (time with stamp)	USPAT	OR	ON	2003/06/26 14:02

S43	1	"5642478".pn. and ((time with stamp) or timestamp or timetag or (time with tag))	USPAT	OR	ON	2003/06/26 14:04
S44	1	"5642478".pn. and (capture with circuit)	USPAT	OR	ON	2003/06/26 14:04
S45	0	((distribut\$3 with event) and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit) ) and (distribut\$3 with rising with egde)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:24
S46	0	((distribut\$3 with event) and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit) ) and (rising with egde)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:24
S47	0	"6453250".pn. and (capture with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:25
S48	1	"6453250".pn. and ((time with stamp) or timestamp or timetag or (time with tag))	US-PGPUB; USPAT	OR	ON	2003/06/28 17:36
S49	208	multiplexer and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:37
S50	16	(multiplexer and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit) ) and (measur\$6 with times) and (electronic with signal)	US-PGPUB; USPAT	OR	ON	2003/06/26 14:33
S51	22	distributor and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/27 15:50
S52	1	distributor and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit) and (rate with lower)	US-PGPUB; USPAT	OR	ON	2003/06/26 17:37
S53	16	(measur\$6 with times with event with signal) and (((time with stamp) or time-stamp\$3 or timestamp\$3) with circuit)	US-PGPUB; USPAT	OR	ON	2003/06/26 18:10
S54	82	(timestamp\$3 with event) and (distribut\$3 with event)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/26 18:32
S55	1	((timestamp\$3 with event) and (distribut\$3 with event)) and (rate with event)) and (different with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/26 18:33
S56	9	((timestamp\$3 with event) and (distribut\$3 with event)) and (rate with event)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/26 18:34

S57	4	("4894823"   "5127000"   "5202885"   "5253251").PN.	USPAT	OR	ON	2003/06/26 18:45
S58	4	((("4894823"   "5127000"   "5202885"   "5253251").PN.) and ((time with stamp) or timestamp or timetag or (time with tag))	USPAT	OR	ON	2003/06/26 18:46
S59	1145	(rising with edge) and (falling with edge) and (record\$3 with time) and clock	US-PGPUB; USPAT	OR	ON	2003/06/27 15:55
S60	4	(distribut\$3 with rising with edge) and (falling with edge) and (record\$3 with time) and clock	US-PGPUB; USPAT	OR	ON	2004/11/20 10:27
S61	19661	(counter with receiv\$3 with signal) and gate and (control\$4 with signal)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:33
S62	10981	((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:35
S63	234	((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and ((time with stamp) or timestamp or timetag or (time with tag)))	US-PGPUB; USPAT	OR	ON	2004/11/18 15:38
S64	1	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and ((time with stamp) or timestamp or timetag or (time with tag)))) and (johnson with counter)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:44
S65	132	((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:59
S66	131	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)) and ((time with stamp) or timestamp\$3 or time-stamp\$3 or time)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:45
S67	0	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)) and ((time with stamp) or timestamp\$3 or time-stamp\$3)	US-PGPUB; USPAT	OR	ON	2003/06/28 17:45



S68	132	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)) and (distribut\$3 woith signal)	US-PGPUB; USPAT	OR	ON	2003/06/28 18:00
S69	28	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)) and (distribut\$3 with signal)	US-PGPUB; USPAT	OR	ON	2003/06/28 18:00
S70	3	(((((counter with receiv\$3 with signal) and gate and (control\$4 with signal)) and (gates with receiv\$3 with signal)) and (johnson with counter)) and (distribut\$3 with signal)) and (N-bit with counter)	US-PGPUB; USPAT	OR	ON	2003/06/28 18:00
S71	22	(time with stamp) and (resolution with clock with cycle)	US-PGPUB; USPAT	OR	ON	2003/12/01 16:35
S72	1	10/056287	US-PGPUB; USPAT	OR	ON	2005/11/09 13:34
S73	0	US-20020019870-A1.DID. and (resolution same (clock with cycle))	US-PGPUB; USPAT	OR	ON	2003/12/01 16:01
S74	0	US-20020019870-A1.DID. and resolution and (clock with cycle)	US-PGPUB; USPAT	OR	ON	2003/12/01 16:02
S75	0	10/056287 and (resolution same (clock with cycle))	US-PGPUB; USPAT	OR	ON	2003/12/01 16:01
S76	0	10/056287 and resolution and (clock with cycle)	US-PGPUB; USPAT	OR	ON	2003/12/01 16:02
S77	0	(time with stamp) and (resolution with less with than with clock with cycle)	US-PGPUB; USPAT	OR	ON	2003/12/01 16:36
S78	5	(time with stamp) and (resolution with less with clock with cycle)	US-PGPUB; USPAT	OR	ON	2004/07/13 12:46
S79	1	"5642478".pn.	US-PGPUB; USPAT	OR	ON	2003/12/01 17:03
S80	0	10/056287 and (resolution with less with clock with cycle)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:00
S81	0	10/056287 and (resolution with within with clock with cycle)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:00
S82	53	resolution with within with clock with cycle	US-PGPUB; USPAT	OR	ON	2004/06/23 12:02
S83	0	resolution adj within adj clock adj cycle	US-PGPUB; USPAT	OR	ON	2004/06/23 12:01

S84	21	(resolution with within with clock with cycle) and (measur\$6 with time)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:02
S85	7	((resolution with within with clock with cycle) and (measur\$6 with time)) and (electronic with signal)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:12
S86	1	(time with event with occur\$3 with within with clock with cycle) and (electronic with signal)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:13
S87	2	((time with occur\$3 with within with clock with cycle) and (electronic with signal)) and (time adj event)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:14
S88	21	(time with occur\$3 with within with clock with cycle) and (electronic with signal)	US-PGPUB; USPAT	OR	ON	2004/06/23 12:20
S89	9	(time with occur\$3 with within with (clock adj cycle)) and (electronic with signal)	US-PGPUB; USPAT	OR	ON	2004/06/23 16:02
S90	1	702/178 and (time with occur\$3 with within with (clock adj cycle))	US-PGPUB; USPAT	OR	ON	2004/06/23 16:03
S91	22	(measur\$6 with time) and (time with occur\$3 with within with (clock adj cycle))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 16:03
S92	717	resolution with clock with cycle	US-PGPUB; USPAT	OR	ON	2004/07/13 12:45
S93	28	(resolution with clock with cycle) and ((time with stamp) or timestamp\$3)	US-PGPUB; USPAT	OR	ON	2004/07/13 18:14
S94	26	(event near2 stream) same event same timestamp\$4	US-PGPUB; USPAT	OR	ON	2004/07/13 14:03
S95	1	((event near2 stream) same event same timestamp\$4) and (time with clock with cycle)	US-PGPUB; USPAT	OR	ON	2004/07/13 14:04
S96	1	((event near2 stream) same event same timestamp\$4) and (clock with cycle)	US-PGPUB; USPAT	OR	ON	2004/07/13 14:14
S97	1	("4731768" "5742188").pn. and resolution	US-PGPUB; USPAT	OR	ON	2004/07/13 18:19
S98	6	(event with stream) and (resolution same (clock with cycle)) and ((time with stamp) or timestamp\$3)	US-PGPUB; USPAT	OR	ON	2004/07/13 18:20
S99	1	("4731768" "5742188").pn. and (clock near2 cycle)	US-PGPUB; USPAT	OR	ON	2004/07/13 18:19



S10 0	52	(event with stream) and ((resolution or event) same (clock with cycle)) and ((time with stamp) or timestamp\$3)	US-PGPUB; USPAT	OR	ON	2004/07/13 18:21
S10 1	41	(event with stream) and ((resolution or (event adj occurs)) same (clock with cycle)) and ((time with stamp) or timestamp\$3)	US-PGPUB; USPAT	OR	ON	2004/07/13 18:21
S10 5	0	(timestamp or (time adj stamp)) and (event with stream) and (apportion\$3 with event with stream) and ((clock with cycle) same (reference with clock)) and (event with occur with clock with cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 13:01
S10 6	1	(timestamp or (time adj stamp)) and (event with stream) and ((apportion\$3 distribut\$3 divid\$3) with event with stream) and ((clock with cycle) same (reference with clock)) and (event with occur with clock with cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:26
S10 7	1	(timestamp or (time adj stamp)) and ((apportion\$3 distribut\$3 divid\$3) with event with stream) and ((clock with cycle) same (reference with clock)) and (event with occur with within with clock with cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:28
S10 8	1	(counter with receiv\$3 with signal with event) and (gate with receiv\$3 with signal) and (control\$4 with signal with counter) and (gates with receiv\$3 with signal) and ((time with stamp) or timestamp or timetag or (time with tag)) and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/19 13:57
S10 9	12	(counter with receiv\$3 with signal with event) and (gate with receiv\$3 with signal) and (control\$4 with signal with counter) and (gates with receiv\$3 with signal) and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:36
S11 0	3	S109 and (plurality with event) and (plurality with gate)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:34
S11 1	0	"5940467".pn. and (plurality with event)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:32

S11 2	1	"5940467".pn. and (signal with event)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:32
S11 3	5	("4912734"   "4979177"   "5097490"   "5422923"   "5469483").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/18 16:34
S11 4	1	S113 and (plurality with event)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:34
S11 5	0	S114 and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:36
S11 6	0	S112 and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:36
S11 7	12	(counter with receiv\$3 with signal with event) and (gate with receiv\$3 with signal) and (control\$4 with signal with counter) and (gates with receiv\$3 with signal) and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/18 17:17
S11 8	8	S117 and (gate with receiv\$3 with signal with counter)	US-PGPUB; USPAT	OR	ON	2004/11/18 16:45
S11 9	8	(counter with receiv\$3 with signal with event) and (gate with receiv\$3 with signal with counter) and (control\$4 with signal with counter) and ((apportion\$3 distribut\$3 divid\$3) with event with signal)	US-PGPUB; USPAT	OR	ON	2004/11/18 17:13
S12 0	1	S119 and ((time with stamp) or timestamp or timetag or (time with tag))	US-PGPUB; USPAT	OR	ON	2004/11/18 17:16
S12 1	1	(counter with receiv\$3 with signal with event) and (gate with receiv\$3 with signal) and (control\$4 with signal with counter) and (gates with receiv\$3 with signal) and ((apportion\$3 distribut\$3 divid\$3) with event with signal) and ((time with stamp) or timestamp or timetag or (time with tag))	US-PGPUB; USPAT	OR	ON	2004/11/18 17:17
S12 2	3	((((time with stamp) or timestamp or timetag or (time with tag)) same (clock adj cycle) same (reference adj clock) same (event with occur\$3 with within (clock adj cycle)) )	US-PGPUB; USPAT	OR	ON	2004/11/19 14:02

S12 3	0	((time with stamp) or timestamp or timetag or (time with tag)) same (clock adj cycle) same (reference adj clock) same (event with occur\$3 with (clock adj cycle)) )	US-PGPUB; USPAT	OR	ON	2004/11/19 14:04
S12 4	2	((time with stamp) or timestamp or timetag or (time with tag)) same (clock adj cycle) same (reference adj clock) same (event with occur\$3 with (clock adj cycle))	US-PGPUB; USPAT	OR	ON	2004/11/19 14:04
S12 5	2	(distribut\$3 with event with stream) and (primary with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 15:00
S12 6	2	((apportion\$3 distribut\$3 divid\$3) with event with stream) and (secondary with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 14:49
S12 7	209	((apportion\$3 distribut\$3 divid\$3) with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 14:50
S12 8	43	S127 and ((time with stamp) or timestamp or timetag or (time with tag))	US-PGPUB; USPAT	OR	ON	2004/11/19 14:51
S12 9	20	S128 and (record\$3 with time)	US-PGPUB; USPAT	OR	ON	2004/11/19 14:51
S13 0	3	(distribut\$3 with event with stream) same (plurality with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 15:02
S13 2	2	S129 and (plurality with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 15:04
S13 3	21	S127 and (plurality with event with stream)	US-PGPUB; USPAT	OR	ON	2004/11/19 15:11
S13 4	11	S133 and (((apportion\$3 distribut\$3 divid\$3) with event with stream) same (plurality with event with stream))	US-PGPUB; USPAT	OR	ON	2004/11/19 15:04
S13 5	11	((apportion\$3 distribut\$3 divid\$3) with event with stream) same (plurality with event with stream)	US-PGPUB; USPAT	OR	ON	2005/04/27 18:47
S13 6	1	S135 and timestamp\$3	US-PGPUB; USPAT	OR	ON	2005/04/27 18:38
S13 7	1	((apportion\$3 distribut\$3 divid\$3) with stream) same (plurality with stream)) and S135 and timestamp\$3	US-PGPUB; USPAT	OR	ON	2005/04/27 18:39
S13 8	2	("6,434,211" "5,886,660").pn.	US-PGPUB; USPAT	OR	ON	2005/04/27 18:48

S13 9	1	("702"/\$.ccls. "368"/\$.ccls. "377"/\$.ccls. "370"/\$.ccls. "714"/\$.ccls. "331"/\$.ccls. "703"/\$.ccls. "375"/\$.ccls. "341"/\$.ccls. "324"/\$.ccls.) and (timestamp with event wih stream) and (timestamp with occurrence with event) and ((clock with cycle) same (event with occurs))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:48
S14 0	0	S139 and (timestamp with known with value with (occurrence occur))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:48
S14 1	0	("702"/\$.ccls. "368"/\$.ccls. "377"/\$.ccls. "370"/\$.ccls. "714"/\$.ccls. "331"/\$.ccls. "703"/\$.ccls. "375"/\$.ccls. "341"/\$.ccls. "324"/\$.ccls.) and (timestamp with event wih stream) and (timestamp with occurrence with event) and ((clock with cycle) same (event with occurs)) and (timestamp with known with value with (occurrence occurs) with event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:49
S14 2	0	("702"/\$.ccls. "368"/\$.ccls. "377"/\$.ccls. "370"/\$.ccls. "714"/\$.ccls. "331"/\$.ccls. "703"/\$.ccls. "375"/\$.ccls. "341"/\$.ccls. "324"/\$.ccls.) and (timestamp with event wih stream) and (timestamp with occurrence with event) and ((clock with cycle) same (event with occurs)) and (timestamp with known with value with (occurrence occurs) with event)	US-PGPUB	OR	ON	2005/11/09 13:54
S14 3	1	("702"/\$.ccls. "368"/\$.ccls. "377"/\$.ccls. "370"/\$.ccls. "714"/\$.ccls. "331"/\$.ccls. "703"/\$.ccls. "375"/\$.ccls. "341"/\$.ccls. "324"/\$.ccls.) and (timestamp with event wih stream) and (timestamp with occurrence with event) and ((clock with cycle) same (event with occurs)) and (timestamp with (occurrence occurs) with event)	US-PGPUB	OR	ON	2005/11/09 16:02